Amendments to the Claims

- 1. (Currently Amended) A method executed by an a NAS communication loss detector agent on a computing system, providing robustness to an accounting function of user sessions established by at least one NAS in an IP network, the accounting function being performed on a RADIUS server storing an ID, IP address and secret code for each of the at least one NAS and information identifying each established session, said method comprising the steps of:
- identifying for the RADIUS server, the <u>NAS communication loss detector</u> agent as a RADIUS client of the RADIUS server.
- repeatedly polling from the NAS communication loss detector agent the at least one NAS and, if no answer is received from at least one non-responding NAS after a predetermined period of time and a predetermined number of repeated pollings, [[-]] sending from the NAS communication loss detector agent a RADIUS stop accounting request to the RADIUS server for all sessions established by the at least one non-responding NAS.
- (Currently Amended) The method of claim 1, wherein the identifying step comprises the step of storing the ID, the IP address and the secret code of the <u>NAS</u> <u>communication loss detector</u> agent.
- (Currently Amended) The method of claim 1, wherein the polling step comprises the step of waiting for an expiration of a timer which is a first parameter defined during an installation of the NAS communication loss detector agent.
- (Currently Amended) The method of claim 1, wherein the polling step is repeated n
 times, n being an integer defined at an installation of the <u>NAS communication loss</u>
 detector agent.
- 5. (Original) The method of claim 1, wherein the polling step and the sending step further comprise a step of reading a table owned by the RADIUS server containing one entry per established session and, for each entry, information to identify the NAS and

prepare parameters for the RADIUS stop accounting request.

- 6. (Original) The method of claim 5, wherein the sending step comprises a preliminary step, after reading the established session table, of, including as parameters of the RADIUS stop accounting request: accounting status, accounting session time, a NAS identifier; a session identifier and an authenticator.
- 7. (Original) The method of claim 6 further comprising the steps of:
- computing the accounting session time by subtracting the session start time read in the established session table from a current computing system timestamp; and,
- computing the authenticator as a function of the secret code read with the ID and the IP address stored for the corresponding NAS.
- 8. (Cancelled).
- 9. (Cancelled).